L Number	Hits	Search Text	DB	Time stamp
1	225	((hexacyanoiron\$ hexacyanoferrate	USPAT;	2003/09/30 11:30
	1	ferrocyanate ferrocyanide (iron near2	US-PGPUB;	
		cyanide)) with acid) and (antioxidant	EPO; JPO;	
		(vitamin with (a b c d e f k)) drug	DERWENT;	
		pharmaceutical medicament)	IBM_TDB	0003/00/20 30 50
2	57	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/09/30 12:52
		ferrocyanate ferrocyanide (iron near2 cyanide)) with acid) and (antioxidant	US-PGPUB; EPO; JPO;	
		(vitamin with (a b c d e f k)) drug	DERWENT;	
		pharmaceutical medicament) and tablet	IBM TDB	
3	186	1 =	USPAT;	2003/09/30 12:14
		theotic) and cation	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	101	(((alpha beta) with lipoic) dihydrolipoic	USPAT;	2003/09/30 12:16
Ì		theotic) and cation and ((iron copper zinc	US-PGPUB;	
		palladium vanadium selenium) same salt)	EPO; JPO;	,
			DERWENT; IBM TDB	,
5	52	(((alpha beta) with lipoic) dihydrolipoic	USPAT:	2003/09/30 12:16
	32	theotic) and cation and ((iron copper zinc	US-PGPUB;	2003/05/30 12:10
		palladium vanadium selenium) same salt) and	EPO; JPO;	
	ĺ .	(poly\$3lysine poly\$3glucosamine chitosan	DERWENT;	
		lectin glycoprot\$en phytohemagglutin	IBM_TDB	
		chitosan)		
6	88	(((alpha beta) with lipoic) dihydrolipoic	USPAT;	2003/09/30 12:17
	1	theotic) and cation and ((iron copper zinc	US-PGPUB;	
		palladium vanadium selenium) same salt) and (cellulose)	EPO; JPO;	{
1		(Cellulose)	DERWENT; IBM TDB	
7	97	((hexacyanoiron\$ hexacyanoferrate	USPAT;	2003/09/30 12:53
'		ferrocyanate ferrocyanide (iron near2	US-PGPUB;	2003, 03, 30 12.33
		cyanide)) with acid) and (antioxidant	EPO; JPO;	
		(vitamin with (a b c d e f k)))	DERWENT;	
		,	IBM_TDB	
17	307	(vitamin with (a k b c d e)) and	USPAT;	2003/09/30 13:47
		(poly\$3lysine poly\$3glucosamine chitosan	US-PGPUB;	
		lectin phytohemagglutin chitosan) and (((polymeric isopolyacid heptamoly\$	EPO; JPO;	
		heteropoly\$) with acid)) and (tablet capsule	DERWENT; IBM TDB	
		pill pellet) and cellulose	1 104-100	
18	168	(vitamin with (a k b c d e)) and	USPAT;	2003/09/30 13:51
		(poly\$3lysine poly\$3glucosamine chitosan	US-PGPUB;	
		lectin phytohemagglutin chitosan) and	EPO; JPO;	
		(((polymeric isopolyacid heptamoly\$	DERWENT;	
		heteropoly\$) with acid)) and (tablet capsule	IBM_TDB	
		pill pellet) and cellulose and ((sustained		
19	173	controlled immediate) with release) (vitamin with (a k b c d e)) and	HCDATT.	2002/00/20 12 52
13	1 1/3	(vitamin with (a k b c d e)) and (poly\$3lysine poly\$3glucosamine chitosan	USPAT; US-PGPUB;	2003/09/30 13:53
		lectin phytohemagglutin chitosan) and	EPO; JPO;	
		(((polymeric isopolyacid heptamoly\$	DERWENT;	
		heteropoly\$) with acid)) and (tablet capsule	IBM TDB	
		pill pellet) and (filler diluent plasticizer	_	
		cellulose) and ((sustained controlled		
		immediate) with release)		
-	896	(alpha with lipoic)	USPAT;	2003/09/27 16:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	57	(alpha with lipoic) and retard	IBM_TDB USPAT;	2003/09/27 16:26
	',	(alpha with lipote) and lecald	US-PGPUB;	2003/03/2/ 10:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	338	(alpha with lipoic) and (racemic dihydrolipoic)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/27 16:28
-	15	(alpha with lipoic) and (racemic dihydrolipoic) and (((openchain cyclic) with ammonium) benzylammonium diisopropylammonium	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/29 12:19
_	225	triethylammonium cyclohexylammonium)	DERWENT; IBM_TDB USPAT;	2003/09/27 16:37
		dihydrolipoic) and (((openchain cyclic) with ammonium) benzylammonium diisopropylammonium triethylammonium cyclohexylammonium (salt same (zinc copper iron palladium vanadium selenium zn cu pd fe v se)))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	176	(alpha with lipoic) and (racemic dihydrolipoic) and (((openchain cyclic) with ammonium) benzylammonium diisopropylammonium triethylammonium cyclohexylammonium (salt same (zinc copper iron palladium vanadium selenium zn cu pd fe v se))) and (chitosan "poly-D-glucosamine" "poly-L-lysine" lectin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/27 16:38
	106	biopolymer starch cellulose) (alpha with lipoic) and (racemic dihydrolipoic) and (((openchain cyclic) with ammonium) benzylammonium diisopropylammonium triethylammonium cyclohexylammonium (salt same (zinc copper iron palladium vanadium selenium zn cu pd fe v se))) and (chitosan "poly-D-glucosamine" "poly-L-lysine" lectin biopolymer starch cellulose) and (((acetic hydrochloric glutamic br\$nstedt lewis) with acid) ca2\$1 fe\$1 (carbon with dioxide) co2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/27 16:50
-	7	hexaaquoliuminum) (alpha with lipoic) and (racemic dihydrolipoic) and (((openchain cyclic) with ammonium) benzylammonium diisopropylammonium triethylammonium cyclohexylammonium (salt same (zinc copper iron palladium vanadium selenium zn cu pd fe v se))) and (chitosan "poly-D-glucosamine" "poly-L-lysine" lectin biopolymer starch cellulose) and (((acetic hydrochloric glutamic br\$nstedt lewis) with acid) ca2\$1 fe\$1 (carbon with dioxide) co2 hexaaquoliuminum) and (sustain\$ with release)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 08:48
-	226	(alpha with lipoic) and (racemic dihydrolipoic) and (((open\$chain cyclic) with ammonium) benzylammonium disopropylammonium triethylammonium cyclohexylammonium (salt same (zinc copper iron palladium vanadium selenium zn cu pd fe v se)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 08:56
-	13	<pre>(alpha with lipoic) and (racemic dihydrolipoic) and (((open\$chain cyclic) with ammonium) benzylammonium diisopropylammonium triethylammonium cyclohexylammonium (salt same (zinc copper iron palladium vanadium selenium zn cu pd fe v se))) and (sustained with release\$)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 09:01
-	5	((alpha with lipoic) dihydrolipoic) and (benzylammonium diisopropylammonium triethylammonium cyclohexylammonium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/29 09:04
-	410	((alpha with lipoic) dihydrolipoic) and (benzylammonium diisopropylammonium triethylammonium cyclohexylammonium ammonia carbonyl oxovanadium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/29 09:05

•				
-	289	((alpha with lipoic) dihydrolipoic) and ((USPAT;	2003/09/29 09:05
		benzylammonium diisopropylammonium triethylammonium cyclohexylammonium ammonia	US-PGPUB;	
		carbonyl oxovanadium) same salt)	EPO; JPO; DERWENT;	
			IBM TDB	
-	20	((alpha with lipoic) dihydrolipoic) and ((USPĀT;	2003/09/29 09:08
		benzylammonium diisopropylammonium	US-PGPUB;	
		triethylammonium cyclohexylammonium ammonia	EPO; JPO;	
		carbonyl oxovanadium) same salt) and (sustained with release\$)	DERWENT; IBM TDB	
]_	20	((alpha with lipoic) dihydrolipoic) and ((USPAT;	2003/09/29 09:24
		(cyclic with ammonium) benzylammonium	US-PGPUB;	
		diisopropylammonium triethylammonium	EPO; JPO;	
		cyclohexylammonium ammonia carbonyl	DERWENT;	
		oxovanadium) same salt) and (sustained with release\$)	IBM_TDB	
_	۰ ا		USPAT;	2003/09/29 09:20
		(hexaaquolaiuminum hexaquoaluminum	US-PGPUB;	2003,03,23
		hexacyanoiron)	EPO; JPO;	
			DERWENT;	
	0	hovenamicaliuminum	IBM_TDB	2002/00/20 00 21
] =		hexaaquoaliuminum	USPAT; US-PGPUB;	2003/09/29 09:21
			EPO; JPO;	
			DERWENT;	
	_	h1	IBM_TDB	0000/00/00
-	1	hexaaquoaluminum	USPAT; US-PGPUB;	2003/09/29 09:21
			EPO; JPO;	
			DERWENT;	
1	_		IBM_TDB	
-	0	"Al (H2O) 63+"	USPAT;	2003/09/29 09:22
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	haxacyaniron	USPAT;	2003/09/29 09:22
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	134	((alpha with lipoic) dihydrolipoic) and	USPAT;	2003/09/29 09:24
		chitosan	US-PGPUB; EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	23	((alpha with lipoic) dihydrolipoic) and	USPAT;	2003/09/29 09:25
		chitosan and (control\$3 with release)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	162	((alpha with lipoic) dihydrolipoic) and	USPAT;	2003/09/29 09:29
		(poly\$3lysine poly\$3glucosamine chitosan)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	35	((alpha with lipoic) dihydrolipoic) and	USPAT;	2003/09/29 09:30
		(poly\$3lysine poly\$3glucosamine chitosan)	US-PGPUB;	
		and ((control\$3 sustained immediate) with release)	EPO; JPO;	
		1010480/	DERWENT; IBM TDB	
-	162	((alpha with lipoic) dihydrolipoic) and	USPAT;	2003/09/29 09:31
		(poly\$3lysine poly\$3glucosamine chitosan)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	226	((alpha with lipoic) dihydrolipoic) and	USPAT;	2003/09/29 09:35
		(poly\$3lysine poly\$3glucosamine chitosan	US-PGPUB;	
		lectin glycoprotein phytohemagglutin)	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

•				
-	5	(hexaaquoaluminum hexacyanoiron	USPAT; US-PGPUB;	2003/09/29 09:39
		polyphosphoric ppa heptamolybdic dodecatungstophophoric)	EPO; JPO; DERWENT;	
-	6	((alpha with lipoic) dihydrolipoic thiotic	IBM_TDB USPAT;	2003/09/29 09:50
) and (hexaaquoaluminum hexacyanoiron polyphosphoric ppa heptamolybdic dodecatungstophophoric)	US-PGPUB; EPO; JPO; DERWENT;	
-	144	(((alpha beta) with lipoic) dihydrolipoic thiotic) and ((lewis with acid) (carbon with dioxide) "ca2+" "fe2+")	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/29 09:57
			DERWENT; IBM_TDB	
	66	<pre>(((alpha beta) with lipoic) dihydrolipoic thiotic) and (((lewis with acid) (carbon with dioxide) "ca2+" "fe2+") same acid)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/29 10:06
_	392	(((alpha beta) with lipoic) dihydrolipoic thiotic) and (food edible)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/29 10:13
			DERWENT; IBM_TDB	
-	237	(((alpha beta) with lipoic) dihydrolipoic thiotic) and (food edible) and cellulose	USPAT; US-PGPUB;	2003/09/29 10:40
			EPO; JPO; DERWENT; IBM_TDB	
-	0	<pre>(((alpha beta) with lipoic) dihydrolipoic thiotic) and (hexacyanoiron\$)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/29 11:29
-	25	(hexacyanoiron\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/29 11:27
		·	DERWENT; IBM TDB	
-	20	<pre>(((alpha beta) with lipoic) dihydrolipoic thiotic) and (hexacyanoiron\$ hexacyanoferrate\$ ferrocyanate ferrocyanide (iron with cyanide))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/29 11:30
-	17	(((alpha beta) with lipoic) dihydrolipoic thiotic) and (hexacyanoiron\$ hexacyanoferrate\$ ferrocyanate ferrocyanide	IBM_TDB USPAT; US-PGPUB;	2003/09/29 11:33
		(iron near2 cyanide))	EPO; JPO; DERWENT;	
-	858	(drug pharmaceutical medicament) and (hexacyanoiron\$ hexacyanoferrate\$ ferrocyanide (iron near2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/29 11:34
		cyanide))	DERWENT; IBM TDB	
-	265	(drug pharmaceutical medicament) and (hexacyanoiron\$ hexacyanoferrate\$ ferrocyanide (iron near2	USPAT; US-PGPUB; EPO; JPO;	2003/09/29 11:35
		cyanide)) and (poly\$3lysine poly\$3glucosamine chitosan lectin	DERWENT; IBM_TDB	
-	66	(hexacyanoiron\$ hexacyanoferrate\$	USPAT; US-PGPUB;	2003/09/29 11:36
		ferrocyanate ferrocyanide (iron near2 cyanide)) and (poly\$3lysine poly\$3glucosamine chitosan lectin	EPO; JPO; DERWENT;	
		glycoprotein phytohemagglutin) and (vitamin with (a d e b k))	IBM_TDB	
				· · · · · · · · · · · · · · · · · · ·

Page 4

-	1	(drug pharmaceutical medicament) and	USPAT;	2003/09/29 11:37
		((hexacyanoiron\$ hexacyanoferrate\$	US-PGPUB;	
		ferrocyanate ferrocyanide (iron near2	EPO; JPO;	
		cyanide)) with acid) and (poly\$3lysine	DERWENT;	
		poly\$3glucosamine chitosan lectin	IBM_TDB	
		glycoprotein phytohemagglutin) and (vitamin		
	22	with (a d e b k))	HODAG	2002/00/00 11 27
-	22	(drug pharmaceutical medicament) and	USPAT;	2003/09/29 11:37
		((hexacyanoiron\$ hexacyanoferrate\$	US-PGPUB;	i
		ferrocyanate ferrocyanide (iron near2	EPO; JPO;	
		cyanide)) same acid) and (poly\$3lysine poly\$3glucosamine chitosan lectin	DERWENT; IBM TDB	
		glycoprotein phytohemagglutin) and (vitamin	TEM-IDE	
		with (a d e b k))		
_	35	(alpha with lipoic dihydrolipoic theotic)	USPAT;	2003/09/30 08:50
		and (((openchain cyclic) with ammonium)	US-PGPUB;	2003,03,30
		benzylammonium diisopropylammonium	EPO; JPO;	
		triethylammonium cyclohexylammonium)	DERWENT;	
			IBM_TDB	
-	5	(alpha with lipoic dihydrolipoic theotic)	USPAT;	2003/09/29 12:21
		and ((wet near granulation)	US-PGPUB;	
		(wet\$granulation))	EPO; JPO;	
	i	,	DERWENT;	1
			IBM_TDB	
-	5		USPAT;	2003/09/29 12:40
		and ((wet with granulation)	US-PGPUB;	
		(wet\$granulation))	EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	624	(antioxidant) and ((wet with granulation)	USPAT;	2003/09/29 12:41
		(wet\$granulation))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	532	(antioxidant) and ((vot with example tion)	IBM_TDB	2002/00/20 12 41
-	532	<pre>(antioxidant) and ((wet with granulation) (wet\$granulation)) and tablet</pre>	USPAT;	2003/09/29 12:41
		(wetagrandiation)) and tablet	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	38	(antioxidant) and ((wet with granulation)	USPAT;	2003/09/29 12:53
		(wet\$granulation)) and tablet and chitosan	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	47	(antioxidant (vitamin with (e k d b a c)))	USPAT;	2003/09/29 14:14
		and ((wet with granulation)	US-PGPUB;	
		(wet\$granulation)) and tablet and chitosan	EPO; JPO;	
			DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	,
_	114	(antioxidant (vitamin with (e k d b a c)))	USPAT;	2003/09/29 14:22
		and ((wet with granulation)	US-PGPUB;	
		(wet\$granulation)) and tablet and	EPO; JPO;	
		(poly\$3lysine poly\$3glucosamine chitosan	DERWENT;	
		lectin glycoprotein phytohemagglutin chitosan)	IBM_TDB	
	108	(antioxidant (vitamin with (e k d b a c)))	USPAT;	2003/09/29 14:45
	103	and ((wet with granulation)	US-PGPUB;	2003/03/23 14:45
		(wet\$granulation)) and tablet and	EPO; JPO;	
		(poly\$3lysine poly\$3glucosamine chitosan	DERWENT;	
		lectin glycoprotein phytohemagglutin	IBM TDB	
		chitosan) and (drying dryer dry dried)		
-	102	(antioxidant (vitamin with (e k d b a c)))	USPAT;	2003/09/29 15:10
		and ((wet with granulation)	US-PGPUB;	
		(wet\$granulation)) and tablet and	EPO; JPO;	
		(poly\$3lysine poly\$3glucosamine chitosan	DERWENT;	
		lectin glycoprotein phytohemagglutin	IBM_TDB	
		chitosan) and (drying dryer dry dried) and		
		temperature		

, ,				
-	80	(antioxidant (vitamin with (e k d b a c))) and ((wet with granulation) (wet\$granulation)) and tablet and (poly\$3lysine poly\$3glucosamine chitosan lectin glycoprotein phytohemagglutin chitosan) and ((drying dryer dry dried)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/29 15:13
-	226	same temperature) (alpha with lipoic dihydrolipoic theotic) and (poly\$3lysine poly\$3glucosamine chitosan lectin glycoprotein phytohemagglutin chitosan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/30 08:51
-	152	(alpha with lipoic dihydrolipoic theotic) and (poly\$3lysine poly\$3glucosamine chitosan lectin glycoprotein phytohemagglutin chitosan) and (((acetic hydrochloric glutamic lewis hexacyanoiron hexaaquoaluminum polymeric isopolyacid heptamoly\$ heteropoly\$) with acid))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 08:53
-	113		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 08:54
_	112	(alpha with lipoic dihydrolipoic theotic) and (poly\$3lysine poly\$3glucosamine chitosan lectin glycoprotein phytohemagglutin chitosan) and ((acetic hydrochloric glutamic lewis hexacyanoiron hexaaquoaluminum polymeric isopolyacid heptamoly\$ heteropoly\$) with acid)) and (filler lubricant diluent cellulose) and salt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 08:54
_	118	(((alpha beta) with lipoic) dihydrolipoic theotic) and (poly\$3lysine poly\$3glucosamine chitosan lectin glycoprotein phytohemagglutin chitosan) and (((acetic hydrochloric glutamic lewis hexacyanoiron hexaaquoaluminum polymeric isopolyacid heptamoly\$ heteropoly\$) with acid)) and (filler lubricant diluent cellulose) and salt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 08:58
-	161		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 12:02
-	91	(((alpha beta) with lipoic) dihydrolipoic theotic) and (poly\$3lysine poly\$3glucosamine chitosan lectin glycoprotein phytohemagglutin chitosan) and (((acetic hydrochloric glutamic lewis hexacyanoiron hexaaquoaluminum polymeric isopolyacid heptamoly\$ heteropoly\$) with acid)) and (tablet capsule pill pellet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 09:00
-	410	(vitamin with (a k b c d e)) and (poly\$3lysine poly\$3glucosamine chitosan lectin phytohemagglutin chitosan) and (((polymeric isopolyacid heptamoly\$ heteropoly\$) with acid)) and (tablet capsule pill pellet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 09:02
-	307	(vitamin with (a k b c d e)) and (poly\$3lysine poly\$3glucosamine chitosan lectin phytohemagglutin chitosan) and (((polymeric isopolyacid heptamoly\$ heteropoly\$) with acid)) and (tablet capsule pill pellet) and cellulose	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/30 09:02

* .				
-	148	(vitamin with (a k b c d e)) and	USPAT;	2003/09/30 13:46
		(poly\$3lysine poly\$3glucosamine chitosan	US-PGPUB;	
		lectin phytohemagglutin chitosan) and	EPO; JPO;	
		(((polymeric isopolyacid heptamoly\$	DERWENT;	
		heteropoly\$) with acid)) and (tablet capsule	IBM TDB	
		pill pellet) and cellulose and (sustained		
	1	with release)		
1_	21		USPAT;	2003/09/30 09:04
				2003/09/30 09:04
		(poly\$3lysine poly\$3glucosamine chitosan	'US-PGPUB;	
	İ	lectin phytohemagglutin chitosan) and	EPO; JPO;	
1		(((isopolyacid heptamoly\$ heteropoly\$) with	DERWENT;	i
İ	i	acid)) and (tablet capsule pill pellet) and	IBM_TDB	
		cellulose and (sustained with release)		
-	. 50	,	USPAT;	2003/09/30 09:06
		(poly\$3lysine poly\$3glucosamine chitosan	US-PGPUB;	
		lectin phytohemagglutin chitosan) and	EPO; JPO;	
		(((polymeric isopolyacid heptamoly\$	DERWENT;	
		heteropoly\$) near3 acid)) and (tablet	IBM TDB	
1	1	capsule pill pellet) and cellulose and	_	
		(sustained with release)		ļ
_	1 0		USPAT;	2003/09/30 09:06
			US-PGPUB;	2003,03,30 03.00
	1		EPO; JPO;	
				·
			DERWENT;	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IBM_TDB	
-	25	hexacyanoiron\$	USPAT;	2003/09/30 09:21
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5524	(hexacyanoiron\$ hexacyanoferrate	USPAT;	2003/09/30 09:22
		ferrocyanate ferrocyanide (iron near2	US-PGPUB;	
		cyanide))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1260	((hexacyanoiron\$ hexacyanoferrate	USPAT;	2003/09/30 09:22
		ferrocyanate ferrocyanide (iron near2	US-PGPUB;	2003,03,30 03.22
		cyanide)) with acid)	EPO; JPO;	
		ojuniuo,, with uciu,	DERWENT;	
_	1	((hexacyanoiron\$ hexacyanoferrate	IBM_TDB USPAT;	2003/09/20 00:03
	1		i i	2003/09/30 09:23
		ferrocyanate ferrocyanide (iron near2	US-PGPUB;	
		cyanide)) with acid) and (antioxidant	EPO; JPO;	
1		(vitamin with (a b c d e f k))) and	DERWENT;	
		((controlled sustained immediate) with	IBM_TDB	
		release)		
-	97	((hexacyanoiron\$ hexacyanoferrate	USPAT;	2003/09/30 09:24
		ferrocyanate ferrocyanide (iron near2	US-PGPUB;	
		cyanide)) with acid) and (antioxidant	EPO; JPO;	
		(vitamin with (a b c d e f k)))	DERWENT;	
			IBM_TDB	
-	16	((hexacyanoiron\$ hexacyanoferrate	USPAT;	2003/09/30 11:28
		ferrocyanate ferrocyanide (iron near2	US-PGPUB;	
	į į	cyanide)) with acid) and (antioxidant	EPO; JPO;	
		(vitamin with (a b c d e f k))) and (drug	DERWENT;	
		pharmaceutical medicament)	IBM TDB	
L	l	pa.r.maccactear meateament)	TDI-I IDB	